**CARLOS GALO**

1758 N. Westwood Ave., Apt 1758L2 carlos.galo@utoledo.edu

Toledo, OH 43607 https://www.cgalo.tech

(708) 731-7625 https://github.com/cgalo

**OBJECTIVE**  To apply programming, mathematical and technical skills as an intern in the field of computer science.

**EDUCATION The University of Toledo**, Toledo, Ohio

2017 - *Major: Computer Science & Engineering; Minor: Economics*

Present• Anticipated Graduation Date:December 2020

**EXPERIENCE Associated Spring Raymond,** Maumee, Ohio

January 2019 - *Information Technology Intern*

Present • Create, test, and utilized scripts to automatize processes

• Manage CISCO switches through SSH/Telnet using PuTTY terminal emulator

• Design and customize image files through Windows System Image Manager

• Conduct security checks through McAfee software for malware and trojan detection

September 2017 - **The University of Toledo Medical Center,** Toledo, Ohio

January 2019 *PC Lan Support Technician*

• Maintained computer security compliance with Nexpose and Imprivata

• Troubleshooted and assist on over 500 hospital and non-hospital tickets

• Managed over 4000 assets through Active Directory

**PROJECTS Hangman Game**, *C++*

September 2018 - • Developed “Guess the Country” hangman game consisting on three difficult levels

December 2018 • Each level contains an array of five different country names that can be guessed

• User gets a random country name that needs to be guessed in six attempts

• If user fails to guess the country, then he is returned to the main menu

**Password Tester**, *Java*

December 2018 - • Application that tests, encrypts and saves passwords

Present • Program tests given password and saves until all parameters are met

• Password is encrypted and saved into a text file

• Text file can be decrypted through program to find and use tested passwords

**COMPUTER SKILLS** • C++ • Powershell • Git Version Control

• Java • SQL • Bash Scripting

• Python • HTML • Microsoft Office

**ACTIVITIES** • Association for Computing Machinery

January 2017- Present • Pi Sigma Epsilon

**HONORS & AWARDS** • The University of Toledo, International Student Scholarship

2015 - • North Park University, STEM Scholarship

Present • North Park University, Provost’s Scholarship

**RELEVENT** • Object Oriented Prog. • Engineering Statistics • Circuits I

**COURSEWORK** • Linear Data Structure • Advanced Macro Theory • Calculus I - III

• Discrete Structures • Digital Logic Design • Linear Algebra

**SPECIAL SKILLS &** • Spanish: fluent • Italian: beginner proficiency

**INTERESTS** • English: fluent • Ironman 70.3 Triathlete